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endobj
13 0 obj
<</FunctionType 0/Size[ 256] /Decode[ 0 1 0 1 0 1] /Range[ 0 1 0 1 0 1]</pre>
/BitsPerSample 8/Domain[ 0 1] /Encode[ 0 255] /Order 1/Filter/FlateDecode/Length
72>>
stream
xΠμÁÉ#Π ##À AÁ#Å[7h#ΠΠ##t#SΠ-×dhS#áΠΠè5##5#ΠA##XAÔl`×#ÄI\ÄΠòdxË}#ΠÈ#Ìu}#
endstream
endobi
14 0 obi
<</PatternType 2/Shading<</ColorSpace/DeviceRGB/ShadingType 2/Coords[ 360 540.63</pre>
360 458.63] /Extend[ true true] /Function 13 0 R>>>>
endobj
15 0 obj
<</Type/ExtGState/BM/Normal/ca 1/SMask 9 0 R>>
endobi
16 0 obj
<</FunctionType 3/Domain[ 0 1] /Encode[ 1 0 1 0 1 0 1 0 1 0] /Bounds[ 0.4 0.5</pre>
0.5 0.6] /Functions[ 17 0 R 18 0 R 19 0 R 20 0 R 21 0 R] >>
endobi
17 0 obj
<</FunctionType 2/Domain[ 0 1] /C1[ 0 0.67843 0.71373] /C0[ 0 0.60784
0.89804] /N 1>>
endobj
18 0 obj
<</FunctionType 2/Domain[ 0 1] /C1[ 0 0.60784 0.89804] /C0[ 0 0.60784</pre>
0.89804] /N 1>>
endobj
19 0 obj
<</FunctionType 2/Domain[ 0 1] /C1[ 0 0.60784 0.89804] /C0[ 0 0.60784
0.89804] /N 1>>
endobj
20 0 obj
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0.898041 /N 1>>
endobi
21 0 obj
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0.71373] /N 1>>
endobi
22 0 obj
<</PatternType 2/Shading<</ColorSpace/DeviceRGB/ShadingType 2/Coords[ 532.5</pre>
540.63 532.5 445] /Extend[ true true] /Function 16 0 R>>>>
endobi
23 0 obj
<</Type/Mask/S/Luminosity/G 24 0 R/BC 25 0 R>>
endobj
24 0 obj
<</Type/X0bject/Subtype/Form/BBox[ 345 490.38 720 540.63] /Group 26 0
R/Resources<//Pattern<</P33 33 0 R>>>/Filter/FlateDecode/Length 118>>
stream
x∏UÍ=#Â0
```

```
L \sqcap \#m \sqcap \tilde{a} \# \#w \#0 (\sqcap \Pi YKH \blacksquare \Pi \neg \#2 \hat{0} \square \Pi \Pi \#\hat{e} \hat{E} pm 4 \hat{o} \neg \psi \Pi \times E \tilde{n}_{4}^{3} \square J_{2}^{1} j y P j \mathring{u} \#^{1} B \#?
endstream
endobj
25 0 obj
[0000]
endobj
26 0 obi
<</S/Transparency/CS/DeviceRGB>>
endobj
27 0 obj
<</FunctionType 3/Domain[ 0 1] /Encode[ 1 0 1 0 1 0 1 0 1 0] /Bounds[ 0.4 0.5
0.5 0.6] /Functions[ 28 0 R 29 0 R 30 0 R 31 0 R 32 0 R] >>
endobi
28 0 obj
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0.45098 0.45098] /N 1>>
endobi
29 0 obj
<</FunctionType 2/Domain[ 0 1] /C1[ 0.45098 0.45098 0.45098] /C0[ 0.45098
0.45098 0.450981 /N 1>>
endobj
30 0 obj
<</FunctionType 2/Domain[ 0 1] /C1[ 0.45098 0.45098 0.45098] /C0[ 0.45098
0.45098 0.45098] /N 1>>
endobj
31 0 obj
<</FunctionType 2/Domain[ 0 1] /C1[ 0.45098 0.45098 0.45098] /C0[ 0.45098
0.45098 0.45098] /N 1>>
endobj
32 0 obj
<</FunctionType 2/Domain[ 0 1] /C1[ 0.45098 0.45098 0.45098] /C0[ 0.30196
0.30196 0.301961 /N 1>>
endobi
33 0 obi
<</PatternType 2/Shading<</ColorSpace/DeviceRGB/ShadingType 2/Coords[ 532.5
540.63 532.5 445] /Extend[ true true] /Function 27 0 R>>>>
endobi
34 0 obj
<</Type/ExtGState/BM/Normal/ca 1/SMask 23 0 R>>
endobj
35 0 obj
1 0 1 0 1 0 1 0] /Bounds[ 0.046667 0.086667 0.28 0.33333 0.33333 0.38667 0.58
0.62 0.66667 0.66667 0.71333 0.75333 0.94667] /Functions[ 36 0 R 37 0 R 38 0 R
39 0 R 40 0 R 41 0 R 42 0 R 43 0 R 44 0 R 45 0 R 46 0 R 47 0 R 48 0 R 49 0 R] >>
endobi
36 0 obj
<</FunctionType 2/Domain[ 0 1] /C1[ 1 1 1] /C0[ 1 1 1] /N 1>>
endobj
37 0 obj
<</FunctionType 2/Domain[ 0 1] /C1[ 1 1 1] /C0[ 0.031373 0.71765 0.74902] /N 1>>
endobi
38 0 obj
<</FunctionType 2/Domain[ 0 1] /C1[ 0.031373 0.71765 0.74902] /C0[ 0 0.54118
0.74902] /N 1>>
endobj
39 0 obj
<</FunctionType 2/Domain[ 0 1] /C1[ 0 0.54118 0.74902] /C0[ 0 0.54118
0.74902] /N 1>>
endobj
40 0 obj
<</FunctionType 2/Domain[ 0 1] /C1[ 0 0.54118 0.74902] /C0[ 0 0.54118
```

```
0.74902] /N 1>>
endobj
41 0 obj
<</FunctionType 2/Domain[ 0 1] /C1[ 0 0.54118 0.74902] /C0[ 0 0.54118</pre>
0.74902] /N 1>>
endobi
42 0 obi
<</FunctionType 2/Domain[ 0 1] /C1[ 0 0.54118 0.74902] /C0[ 0.031373 0.71765
0.74902] /N 1>>
endobj
43 0 obj
<</FunctionType 2/Domain[ 0 1] /C1[ 0.031373 0.71765 0.74902] /C0[ 1 1 1] /N 1>>
endobi
44 0 obj
<</FunctionType 2/Domain[ 0 1] /C1[ 1 1 1] /C0[ 1 1 1] /N 1>>
endobj
45 0 obj
<</FunctionType 2/Domain[ 0 1] /C1[ 1 1 1] /C0[ 1 1 1] /N 1>>
endobi
46 0 obj
<</FunctionType 2/Domain[ 0 1] /C1[ 1 1 1] /C0[ 1 1 1] /N 1>>
endobi
47 0 obj
<</FunctionType 2/Domain[ 0 1] /C1[ 1 1 1] /C0[ 0.031373 0.71765 0.74902] /N 1>>
endobj
48 0 obi
<</FunctionType 2/Domain[ 0 1] /C1[ 0.031373 0.71765 0.74902] /C0[ 0 0.54118
0.74902] /N 1>>
endobj
49 0 obi
<</FunctionType 2/Domain[ 0 1] /C1[ 0 0.54118 0.74902] /C0[ 0 0.54118
0.749021 /N 1>>
endobi
50 0 obi
<</PatternType 2/Shading<</ColorSpace/DeviceRGB/ShadingType 2/Coords[ 355.61
574.21 362.75 424.94] /Extend[ true true] /Function 35 0 R>>>>
endobi
51 0 obj
<</Type/Mask/S/Luminosity/G 52 0 R/BC 53 0 R>>
endobj
52 0 obj
<-/Type/X0bject/Subtype/Form/BBox[ -0.24587 459.62 718.52 541.68] /Group 54 0
R/Resources<</Pattern<</P70 70 0 R>>>>/Filter/FlateDecode/Length 1241>>
stream
x∏UVM®∏)
```

```
ÛÙ5#êáßæerE}#¾ùß@I∏è#`Þò¬¼ÈD∏iè
\square \emptyset, \square \square \& \# \square \emptyset \ddot{\cup} \# C_{2} \# R \# g \tilde{\cap} \tilde{N} [\square \ddot{\square} :
Π:Ýò,Î#í<ΠSΠ#JWa3+õá¥ödð#ΠI'∏d°e¥Î¹#XºΠ#å¤ΠÀòΠΠcåྦÂwM8Ñ#a#H{Πl|7Π^Π#`éΠi4ΠýÎfC
 â<ËÖhZ#¾CXºÎ«øÄù∏#∏∏#à#&¥#∏# èm∏®∏O#ÅÑZ)J@®:(#̦²B∏#®@∏∏ELä∏(=J∏S##Ç#ê¤Á
2#∏Û[CP;às»M∏∏ìs°²åTL°#ÌqóSÛDÕ∏bÑ###∏52#Åjú∏-ÅÍG=r
e#∏>Úé+®/fċW∏|∏#∏58pkv£f#QB7Ð∏Ú2QÉJ∏}∏ Øic åihÌ÷Tċ∏à.¶.>Ô∏>#y#Ü@<G;∏∏Hø∏qμÛ∏
                           êïK#ä#FùºT1ªÎ¾=BðIÙ¹#'Û6Ù□©□#Đ"□#*á##□X UòAJ□§Ê´Ëù
¼REY¶∏y© ÓHggãhU∏²p
%Ñ>#DÎËØUxsjbç#-¿sµWj□ù□<.(b8ïljV%□ «#Ei□©&EYwú»Î□ÔÁr□Å#ý#i8K□
\pounds w\# \parallel \# / \parallel \#En\# \# U - cv \parallel \hat{a}09 \parallel H \parallel \pounds \# f \parallel G\# \{v85 \grave{e}_{\mathbb{R}} \parallel f i W \parallel (\cdot) \} \& h U) \grave{e}u
       ,»□=¥1m^Q·□#ãve□μsºÞ□aªCç#□Þ##ÒêàriX"úY.|MÌÜ6gýÄ{#□#åYe
W{ï < | #gù4 s | h®É) * | ÿ - Ò~} Vé#¿ | w#7±ï, | |
1#E+∏û∏ZÆ4ânü\∏W∏##åra±û>#∏ N#ËWEçÊO∏Ö#∏R#∏ñ∏S$∏#Ö∏zÓ^f[48 »∏`ó⅓##ÅU#
\c \oplus Q0\ddot{y}N\#\dot{e}u\times\#\Box \hat{E}uV\Box 4\#\Box;\Box\Box\ddot{a}\#@r\'{a}\ddot{I}\ \C \oplus \ddot{a}\ddot{a}@6g\'{a}\#p\neg\Box\#U^2F>
%}hÉåôÙ4##ë<Ç□Bt¨6ϧçy□□°¨gDÜ'#¦□C□çë}´av[>p]
\squareZå#\square0¢0\squareVð\square¬yGÚ#^{-}Id\square#\squareÂþz>~>#ÿ#¦@"\square
endstream
endobi
53 0 obj
[0000]
endobi
54 0 obj
<</S/Transparency/CS/DeviceRGB>>
endobj
55 0 obj
1 0 1 0 1 0 1 0] /Bounds[ 0.046667 0.086667 0.28 0.33333 0.33333 0.38667 0.58
0.62 0.66667 0.66667 0.71333 0.75333 0.94667] /Functions[ 56 0 R 57 0 R 58 0 R
59 0 R 60 0 R 61 0 R 62 0 R 63 0 R 64 0 R 65 0 R 66 0 R 67 0 R 68 0 R 69 0 R] >>
endobj
56 0 obi
<</FunctionType 2/Domain[ 0 1] /C1[ 0.2902 0.2902 0.2902] /C0[ 0.2902 0.2902
0.29021 /N 1>>
endobi
57 0 obi
<</FunctionType 2/Domain[ 0 1] /C1[ 0.2902 0.2902 0.2902] /C0[ 1 1 1] /N 1>>
endobj
58 0 obj
<</FunctionType 2/Domain[ 0 1] /C1[ 1 1 1] /C0[ 0.56078 0.56078 0.56078] /N 1>>
endobi
59 0 obj
<</FunctionType 2/Domain[ 0 1] /C1[ 0.56078 0.56078 0.56078] /C0[ 0.56078
0.56078 0.56078] /N 1>>
endobj
60 0 obj
<</FunctionType 2/Domain[ 0 1] /C1[ 0.56078 0.56078 0.56078] /C0[ 0.56078
0.56078 0.560781 /N 1>>
endobi
61 0 obj
<</FunctionType 2/Domain[ 0 1] /C1[ 0.56078 0.56078 0.56078] /C0[ 0.56078
0.56078 0.56078] /N 1>>
endobi
62 0 obj
<</FunctionType 2/Domain[ 0 1] /C1[ 0.56078 0.56078 0.56078] /C0[ 1 1 1] /N 1>>
endobi
63 0 obj
<</FunctionType 2/Domain[ 0 1] /C1[ 1 1 1] /C0[ 0.2902 0.2902 0.2902] /N 1>>>
endobj
64 0 obj
<</FunctionType 2/Domain[ 0 1] /C1[ 0.2902 0.2902 0.2902] /C0[ 0.2902 0.2902</pre>
0.2902] /N 1>>
endobi
65 0 obj
```

```
<</FunctionType 2/Domain[ 0 1] /C1[ 0.2902 0.2902 0.2902] /C0[ 0.2902 0.2902
0.29021 /N 1>>
endobj
66 0 obi
<</FunctionType 2/Domain[ 0 1] /C1[ 0.2902 0.2902 0.2902] /C0[ 0.2902 0.2902
0.2902] /N 1>>
endobi
67 0 obj
<</FunctionType 2/Domain[ 0 1] /C1[ 0.2902 0.2902 0.2902] /C0[ 1 1 1] /N 1>>
endobj
68 0 obj
<</FunctionType 2/Domain[ 0 1] /C1[ 1 1 1] /C0[ 0.56078 0.56078 0.56078] /N 1>>
endobi
69 0 obj
<</FunctionType 2/Domain[ 0 1] /C1[ 0.56078 0.56078 0.56078] /C0[ 0.56078
0.56078 0.56078] /N 1>>
endobi
70 0 obj
<</PatternType 2/Shading<</ColorSpace/DeviceRGB/ShadingType 2/Coords[ 355.61
574.21 362.75 424.94] /Extend[ true true] /Function 55 0 R>>>>
endobi
71 0 obj
<</Type/ExtGState/BM/Normal/ca 1/SMask 51 0 R>>
endobi
72 0 obj
1 0 1 0 1 0 1 0] /Bounds[ 0.086667 0.18667 0.22333 0.33333 0.33333 0.44333 0.48
0.58 0.66667 0.66667 0.75333 0.85333 0.89] /Functions[ 73 0 R 74 0 R 75 0 R 76 0
R 77 0 R 78 0 R 79 0 R 80 0 R 81 0 R 82 0 R 83 0 R 84 0 R 85 0 R 86 0 R] >>
endobi
73 0 obj
<</FunctionType 2/Domain[ 0 1] /C1[ 0.062745 0.81176 0.60784] /C0[ 0.062745
0.81176 0.60784] /N 1>>
endobj
74 0 obi
<</FunctionType 2/Domain[ 0 1] /C1[ 0.062745 0.81176 0.60784] /C0[ 0.058824
0.43529 0.77647] /N 1>>
endobj
75 0 obj
<</FunctionType 2/Domain[ 0 1] /C1[ 0.058824 0.43529 0.77647] /C0[ 0 0.61569
0.85098] /N 1>>
endobj
76 0 obj
<</FunctionType 2/Domain[ 0 1] /C1[ 0 0.61569 0.85098] /C0[ 0 0.61569</pre>
0.850981 /N 1>>
endobi
77 0 obj
<</FunctionType 2/Domain[ 0 1] /C1[ 0 0.61569 0.85098] /C0[ 0 0.61569
0.85098] /N 1>>
endobi
78 0 obj
<</FunctionType 2/Domain[ 0 1] /C1[ 0 0.61569 0.85098] /C0[ 0 0.61569
0.850981 /N 1>>
endobj
79 0 obj
<</FunctionType 2/Domain[ 0 1] /C1[ 0 0.61569 0.85098] /C0[ 0.058824 0.43529
0.77647] /N 1>>
endobj
80 0 obj
<</FunctionType 2/Domain[ 0 1] /C1[ 0.058824 0.43529 0.77647] /C0[ 0.062745
0.81176 0.607841 /N 1>>
endobj
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```
81 0 obi
<</FunctionType 2/Domain[ 0 1] /C1[ 0.062745 0.81176 0.60784] /C0[ 0.062745</pre>
0.81176 0.60784] /N 1>>
endobj
82 0 obj
<</FunctionType 2/Domain[ 0 1] /C1[ 0.062745 0.81176 0.60784] /C0[ 0.062745
0.81176 0.60784] /N 1>>
endobj
83 0 obj
<</FunctionType 2/Domain[ 0 1] /C1[ 0.062745 0.81176 0.60784] /C0[ 0.062745
0.81176 0.60784] /N 1>>
endobj
84 0 obj
<</FunctionType 2/Domain[ 0 1] /C1[ 0.062745 0.81176 0.60784] /C0[ 0.058824
0.43529 0.77647] /N 1>>
endobj
85 0 obj
<</FunctionType 2/Domain[ 0 1] /C1[ 0.058824 0.43529 0.77647] /C0[ 0 0.61569
0.850981 /N 1>>
endobi
86 0 obj
<</FunctionType 2/Domain[ 0 1] /C1[ 0 0.61569 0.85098] /C0[ 0 0.61569
0.85098] /N 1>>
endobj
87 0 obj
<</PatternType 2/Shading<</ColorSpace/DeviceRGB/ShadingType 2/Coords[ 357.17</pre>
559.53 363.03 437.03] /Extend[ true true] /Function 72 0 R>>>>
endobj
88 0 obj
<</Type/Mask/S/Luminosity/G 89 0 R/BC 90 0 R>>
endobj
89 0 obi
<</Type/X0bject/Subtype/Form/BBox[ -0.088662 464.78 720.09 535.95] /Group 91 0</pre>
R/Resources<</Pattern<</P107 107 0 R>>>>/Filter/FlateDecode/Length 1173>>
stream
x \square UVK \square \setminus 7
```

 $\begin{array}{lll} \hat{\mathbb{U}}000\ddot{\mathbb{U}}i/\#\mathbb{Y}=\mathbb{D}\\ &\mathbb{U}^{-1}\mathbb{Y}=\mathbb{D}\\ &\mathbb{U}^{-1}\mathbb{Y}=\mathbb{D}\\ &\mathbb{U}^{-1}\mathbb{Y}=\mathbb{U}^{-1}\mathbb{U}^{-1}\mathbb{Y}=\mathbb{U}^{-1}\mathbb{Y}=\mathbb{U}^{-1}\mathbb{Y}=\mathbb{U}^{-1}\mathbb{Y}=\mathbb{U}^{-1}\mathbb{Y}=\mathbb{U}^{-1}\mathbb{Y}=\mathbb{U}^{1$ 

 $\bar{}: \acute{o}\hat{0}1 \Box F \emptyset \Box \times f^{\frac{1}{2}} \ddot{U}b + \delta \& + \Box « i Zá» \\ \Box\Box \Box \# \ ' \# \Box \hat{0} \Box \Box Q \hat{a} Y \{\,^{3} \S Hh \tilde{0} \# a \} \}$ 

 $0\# @`US\#0\#6: @"-\#@6U\#@E@å/\neg 3CA`w@A@JhÇ\#A`iT@CZA\#\&@k±\##@%@: PG@#a@%e`; (#uÇ@@`ÇI7=@)@mýY#+; a^$u #oR~#Io@Ya0u@KO#@e`iB# aYA$ 

```
Ͳöë∏fÆoMÏË#$Ä4î#P/?∏±#∏QòÓ#uV∏¿>?þüüø#³U#ë
endstream
endobj
90 0 obj
[0000]
endobi
91 0 obi
<</S/Transparency/CS/DeviceRGB>>
endobj
92 0 obj
1 0 1 0 1 0 1 0] /Bounds[ 0.086667 0.18667 0.22333 0.33333 0.33333 0.44333 0.48
0.58 0.66667 0.66667 0.75333 0.85333 0.89] /Functions[ 93 0 R 94 0 R 95 0 R 96 0
R 97 0 R 98 0 R 99 0 R 100 0 R 101 0 R 102 0 R 103 0 R 104 0 R 105 0 R 106 0 R]
>>
endobj
93 0 obi
<</FunctionType 2/Domain[ 0 1] /C1[ 1 1 1] /C0[ 1 1 1] /N 1>>
endobi
94 0 obi
<</FunctionType 2/Domain[ 0 1] /C1[ 1 1 1] /C0[ 1 1 1] /N 1>>
endobi
95 0 obj
<</FunctionType 2/Domain[ 0 1] /C1[ 1 1 1] /C0[ 0.56078 0.56078 0.56078] /N 1>>
endobj
96 0 obj
<</FunctionType 2/Domain[ 0 1] /C1[ 0.56078 0.56078 0.56078] /C0[ 0.56078
0.56078 0.56078] /N 1>>
endobj
97 0 obi
<</FunctionType 2/Domain[ 0 1] /C1[ 0.56078 0.56078 0.56078] /C0[ 0.56078
0.56078 0.560781 /N 1>>
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98 0 obi
<</FunctionType 2/Domain[ 0 1] /C1[ 0.56078 0.56078 0.56078] /C0[ 0.56078
0.56078 0.56078] /N 1>>
endobi
99 0 obj
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endobj
100 0 obj
<</FunctionType 2/Domain[ 0 1] /C1[ 1 1 1] /C0[ 1 1 1] /N 1>>
endobj
101 0 obj
<</FunctionType 2/Domain[ 0 1] /C1[ 1 1 1] /C0[ 1 1 1] /N 1>>
endobi
102 0 obj
<</FunctionType 2/Domain[ 0 1] /C1[ 1 1 1] /C0[ 1 1 1] /N 1>>
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103 0 obj
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endobi
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endobj
105 0 obj
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0.56078 0.56078] /N 1>>
endobj
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559.53 363.03 437.03] /Extend[ true true] /Function 92 0 R>>>>
endobi
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nAnsiEncoding/FontDescriptor 110 0 R/FirstChar 32/LastChar 126/Widths 160 0 R>>
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ng/WinAnsiEncoding/FontDescriptor 112 0 R/FirstChar 32/LastChar 118/Widths 162 0
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700/XHeight 250/Leading 17/StemV 45/FontBBox[ -134 -265 1193 726] /FontFile2 163
0 R>>
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114 0 obi
[ 115 0 R]
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115 0 obj
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117 0 obj
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endobj
118 0 obj
<</Type/Font/Subtype/TrueType/Name/F4/BaseFont/Arial,Bold/Encoding/WinAnsiEncodi
ng/FontDescriptor 119 0 R/FirstChar 32/LastChar 121/Widths 167 0 R>>
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119 0 obj
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905/Descent -210/CapHeight 728/AvgWidth 479/MaxWidth 2628/FontWeight 700/XHeight
250/Leading 33/StemV 47/FontBBox[ -628 -210 2000 728] >>
endobj
120 0 obj
<</Type/X0bject/Subtype/Image/Width 299/Height
283/ColorSpace/DeviceRGB/BitsPerComponent 8/Filter/DCTDecode/Interpolate
true/Length 20307>>
stream
#
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 $c\hat{u} \sim x = WV78\ddot{y} + 2 \tilde{d}_{1} + 2 \tilde{d}_{2} + 2 \tilde{d}_{3} + 2 \tilde{d}_{4} + 2 \tilde{d}$ 

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$$\label{eq:factorization} \begin{split} &\text{Fà}\square\text{p}\mu\text{s}\#\text{v}.<\text{l'}\#\#\text{E}\emptyset\text{ú}\text{15}\$\text{à} [\texttt{A}\text{ú}\square"\text{¥}\text{Y}\square\#\text{fs}\square,\#\&\square)} \varnothing\square\text{DN8}\text{Ú}\text{B}\hat{\text{I}} \P\text{ü}4q\#\text{Ù}\emptyset^2\neg\text{i}\mu\text{OAX}\square \ \ &\text{GEo}\text{c}\text{ZP}\#,\text{U}\square\text{NG}\#\text{i}\text{c}\text{e}\text{@}\#\text{Y}\text{A}\square\#`\square[\square\#\text{y}\#\text{W}\#\hat{\text{I}}\text{B}\text{©}\text{e}\text{+}\square\tilde{\text{O}}"\hat{\text{O}}\text{U}\text{U}}^{\frac{1}{4}}\text{U}\text{d}\text{o}\text{xw}\text{(a}\text{E}) \end{split}$$

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#p+Üþ#6ÿ##ÝÆ0)}Î=ÔP# $\Box$ Ý

 $R \mid r\$\#_{2}^{1} \ll £ \delta^{a} C \# u > \tilde{0}\# \ddot{A} \parallel 1 + \| \#3 \tilde{v} \cdot J C \tilde{N} - Z k \| v \# \hat{E} \| D \| \hat{e} \tilde{B} p^{a} \tilde{1} ? \# [\acute{e}_{3}^{1} \% \dot{c} S w^{1}_{2} \dot{i} \| 6L \| B \| \#N \acute{a} \| z c - \# s \acute{U} \dot{Y} + \| p \| p G \# I \# c \& \tilde{A} \# K \tilde{n}$ 

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 \begin{array}{l} \neg \& (\hat{a} \# k \& \| \cdot \| 1 \# \{y \# 8 \} \cdot \# T^{\hat{a}} \| 1 \# \{y \# 8 \} \cdot \# T^{\hat{a}} \| 1 \# \{y \# 8 \} \cdot \# T^{\hat{a}} \| 1 \# \{y \# 8 \} \cdot \# T^{\hat{a}} \| 1 \# \{y \# 8 \} \cdot \# T^{\hat{a}} \| 1 \# \{y \# 8 \} \cdot \# T^{\hat{a}} \| 1 \# \{y \# 8 \} \cdot \# T^{\hat{a}} \| 1 \# \{y \# 8 \} \cdot \# T^{\hat{a}} \| 1 \# \{y \# 8 \} \cdot \# T^{\hat{a}} \| 1 \# \{y \# 8 \} \cdot \# T^{\hat{a}} \| 1 \# \{y \# 8 \} \cdot \# T^{\hat{a}} \| 1 \# \{y \# 8 \} \cdot \# T^{\hat{a}} \| 1 \# \{y \# 8 \} \cdot \# T^{\hat{a}} \| 1 \# \{y \# 8 \} \cdot \# T^{\hat{a}} \| 1 \# \{y \# 8 \} \cdot \# T^{\hat{a}} \| 1 \# \{y \# 8 \} \cdot \# T^{\hat{a}} \| 1 \# T^{\hat
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 $\label{eq:continuity} $\ddot{q}^{-}_{0}:e^{i\#\dot{q}_{1}}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^{-1}_{0}=\psi^$ 

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 $\label{eq:cz:mu} $$ $$ $$ $$ \frac{1}{2}CZ; mul_{||||} \& \| \hat{u}_{0} + \hat{u}_{0} + \| \hat{$ 

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 $\label{eq:continuous} $$ \|\hat{u}\|_2^2 \hat{u}\|_2^2 \times \|\hat{u}\|_2^2 \times \|\hat{u}\|_2^2 + \|\hat{u}\|_$ 

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 $\label{eq:local_delta_local} $$ L^2_{\dot{a}} = L^2_{\dot{a}} - L^2_{\dot{a}}$ 

ä) #9##'Ú¶RPÚ)Õ¿á#¸È □ÚrÁ□î#ã¦8éÏãCò)XÌ□#j#ܽ»\$Be□¥+ç'Ý###8'=□4?□ õ#□ÂñÆ\$#ù□óTägo##g<ã®9«□é¿hY"□E□¦2á#í#"\*□#q□I!□s□x#4úL□etðíÚ"!ó@}À□AÊ□`  $\# \zeta = s@ \neg Q \ddot{y} \# \Box V - \Box "1 \& \Box Q \ddot{e} \dot{f} \ddot{a} \# \Box w \acute{f} \dot{a} = u \& \dot{f} \ddot{a} = u \& \ddot{f} \ddot{a} = u \ddot{f} \ddot{a} = u \ddot{f} \ddot$ 

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####□Ç□oº#□BóÃwöLiþÎÊÌ#

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 $\label{eq:control_loss} $$ \Box_{\hat{U}}^{\hat{U}}_{k} = 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \ , i + 0 \$ 

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a## F#éÓ∏Ò∏ñZÎ{9u#:HR T±

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 $\label{eq:control_abs} \begin{array}{ll} \ \ \, \|3\grave{A}@\tilde{0}_{4}^{3}\|s:\|\|\grave{U}\#\|^{1}\#\hat{0}f\|\#\\ \end{array}$ 

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 $\label{eq:constraints} $ ry\tilde{a}+4@Qfj\tilde{o}_{I} = Qf_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{I}\tilde{o}_{$ 

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 $\label{eq:local_property} $$\#b\ddot{I}=^*\kappa^V\#Ha^*;\#_0hxt^2\#\hat{I}Mfx@\delta\acute{e}6\theta kCN_{\square}^{\square}\pi^2\kappa^0t\varsigma=N\hat{a}\acute{e}c^{\mathring{a}};\#\hat{U}_m\grave{e}\times0q|i^2V4\pm\acute{b}^*\pounds_{\square}+[L\#@^x\theta)5i\grave{e}7^{\mathring{a}}\#\$\#_{\square}^{\square}^{\square}\#B]U\varsigma^{i\acute{e}U\hat{g}},5_{\square}^{\square}\#F\{\#^2_{\square}^{\square}^{\square}^{\square}|1\nu\acute{o}\#^{\square}J\acute{a}_{\square}\#\acute{v}\varnothing:\#_{\square}^{\square}\$\$_{\square}^{\square}\#\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{\mathring{a}}\&pi^{$ 

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 $@\#^1,^1\mid \hat{e}2+^LPaK\mid \} 3S\hat{U}\#! \acute{I}mD\ddot{O}; \mid \acute{U}6\mid \times \acute{O}\mid FEzV\mid \cong \tilde{A}\S\ddot{A}\#\mid \# \backslash ?\mid Uxm\varsigma\#\mid \mathring{e}^{-}\mid nc\gg\mid 20^{9}Z\mid g66\hat{e}\ddot{e}\ddot{a}\grave{a}UHo\grave{o}g\acute{I}T\ddot{O}. <\mu''\pm\grave{a}^{\circ}>wZ\mid "TN\grave{O}) \div \hat{a}£\tilde{U}\#\mathring{u}\#\mid \mathring{u}\#\mathring{A}\acute{I} \sqcap P\mid ^{3}e\#\mid WD, sZ\$\mid \mathring{u}\#\mid \mathring{u}$ 

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 $\begin{array}{l} L \zeta \acute{U} \square \|\#n\#\hat{L}^{\frac{1}{2}}\#J_{\eta}^{x\#\#} \square \ddot{E}\acute{I} K @ [\hat{U}^{\frac{1}{4}}\#. \hat{O} \square qX \{Ios\acute{O}\S \{8\square UcY\hat{e}Z\# . \hat{o}\acute{e}\grave{u}\#y\#G\#\Box^{\frac{1}{2}} > \ddot{O}u^{\frac{1}{4}}\mu \square \mathring{a}\#\#A\square^{\frac{3}{4}} \square ? \\ J \mathring{a}\&b17 = (\grave{O}\~{o}v\acute{O}n1\&\~{a}l\zeta\div \square \acute{O}\ddot{U}Wn\#\#g\ddot{E}\#\ddot{L}\grave{a}S \backslash \check{o}\grave{e}u\emptyset\S l\S \check{o}T: \PA\#\#t \\ \acute{O} \} \mathring{u}\times\Ss\tilde{A}°\#\mathring{u}\pm\P^{1}_{\chi}\times \mathring{E}\tilde{N}@\square p^{\frac{3}{4}}\hat{o}\grave{1}\hat{O}\hat{e}=\#\sim \square\acute{U}\sim (\ \|\#\#\#E?\#\square\|\hat{O}\square\tilde{A}E: \ YX\#\#\cdot 4\mathring{A}\square Yq\grave{o}\pm \ W£\grave{u}\acute{O}\square\#^{1}_{\pi}\&\square^{\mathring{A}}a \| \#\S O=\acute{U}\square U!\square\ddot{U}\&P^{\pi}\&O^{1}_{\varphi}\hat{O}\#\square \mathring{a}\square \|\#\mathring{a}\#\mathring{a}\# A\square^{\frac{3}{4}}\square ? \\ \#\S O=\acute{U}\square U!\square\ddot{U}\&P^{\pi}\&O^{1}_{\varphi}\hat{O}\#\square \mathring{a}\square \|\#\mathring{a}\#\#A\square^{\frac{3}{4}}\square ? \\ \#\mathring{E}\mathring{g}\#\#JR\#B\mathring{a}\mathring{o})\hat{e}\times\$fZ\&D\mathring{K} \\ \end{array}$ 

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 $\begin{array}{lll} & \hbox{\it A} H? @j\#oZ \hat{E} \|\hat{U}_- - \hat{a}' + \hat{b}\|_{\mathcal{S}} \|\hat{u}_- - \hat{a}' + \hat{b}\|_{\mathcal{S}} \|\hat{u}_- - \hat{a}' - \hat{a}'\|_{\mathcal{S}} \|\hat{u}_- - \hat{a}'\|_{\mathcal{S}}$ 

 $\label{eq:continuity} $$ \Box \Box \ ] \hat{o} \\ \acute{v}\acute{o} = \frac{1}{2} \hat{a} + i Mh\ddot{a} = \frac{1}{2} \hat{a} + i$ 

 $\begin{array}{l} \square_{4}^{1}d\tilde{0})\,\&LMkM\ddot{0}u\,[\,h\tilde{o}\#@\#\square2\#\&=\ddot{e}\square^{-}\,'\,c8\#\hat{1}\div i\,">0QMy\square\#\hat{o}mp\square\\ \&\tilde{a}\grave{1}\square H\#\,;\,g\pm\mathring{A}\,[\,\square\,\mathring{4}\thetaB\tilde{n}\ddot{A}\pm\grave{a}3H\hat{U}^{1}v88\#t\#\cdot5\,]\#\grave{E}x\acute{A}\hat{1}\grave{u}\mathring{a}\,'\,\square\ddot{A}\square1*0\grave{u}^{1}\#G\#\}\\ +bMLx\ddot{I}\ddot{A}\ddot{o}\square_{-}\ddot{o}\&\square\#\square\varsigma\grave{1}k\square\sim F\grave{o}\square\hat{o}c\mathring{A}\acute{o}MJ=\#(\,\mathbf{I}\,-\,\mathbf{N}\,) \end{array}$ 

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 $\times \tilde{0}^{R\ddot{y}} + \hat{1}k\#\dot{0}^{\#}.D\hat{e}B_{0} + \hat{1}\#\hat{A}\#\dot{0}^{\frac{1}{2}}\hat{1}\acute{u} + Gqba_{0} + \hat{1}\#\dot{0}^{2} +$ 

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\$WB3||Fx"||G||ñ.#}||Sêvö~#Òõá#Ú||u4@µô\s#||Áò;c||óm@ÛÜëFk#ã[Y\$##Ë#ò||±!zvïø||Ù<?É<ºu #|||aö\$||?||q÷||'||ºW|||#7||%||±þÐ#ý4@U||Tä||ÁárG&º||]}ÓZóU\_\_´lí5\_ x¯Æw£U||ÖÚ#îàXÜyÁ@ÙÂ||#||  $9\#n\c a}a\'eDj m\#\ddot{E}e\c b+\dot{E}rd\#r\pm \acute{A}\tilde{A} \times -\ddot{a}i\#\acute{Y}i\cdot m\#"V D\'U \mathring{A} \c c \acute{A} \c c \acute{A} \c e \acute{A}$ 

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2v□Î□ñ·#å#F{Ó%<#÷æ□##Ú£P¤|#äS@äq□\*YA###öí@#È#ÏåRÀ¸mØ£`ÜN\*TP## #ê# #)·#^¾µK□c<T÷#2□#□ `□#□Àï@#ZÇæÜE##+H£ëÍzUÈ#{`□´#=0#¯>Òi2ê□□ <Ì#sÚ½ è□;`÷à□#¯□□zúÓxç S□#õ¦û□#QÈé□I·□2E&ã□#9#c>Ø£□ôwÈ #ûÇ¥eøi<Ý#ÞL  $^{A}6\#^{\circ}\#Yjq q q \ddot{0} w u; \#^{2}Y\#7v\#Y^{2}d\# \hat{0}\#\acute{Y}F \dot{U}5\# V7^{1}2e \acute{0}i$ 

$$\begin{split} &\mathring{A}S@\#\Sg\#\mu.\,\mathring{A}P\}é\gg \|@\#(\tilde{a}^-h\#i\mathring{A}G8\|.\,3\|i\|y\mathring{b}G\#\|\|00A@\#\|\#\|\ddot{a}\ddot{o}^w\#-\{\mathring{0}3p\}\acute{e}^w>l\mathring{u}P\#Y\mathring{u}\|\#\mathring{u}\|i\#\tilde{a}\Py\|\acute{A}\|^2\\ &G\&\#Jk\#5\div |\mathring{E}\S|^w\#\|\mathring{0}\|\|\mathring{b}@\ddot{a}\|\#\&\|\#bm=(f\mathring{u}\#\frac{1}{2}\#7!\|\#\frac{1}{2}\#\|\#=^2\#\|^*\mathring{a}\mathring{u}^*@ILp\|\#\cdot\mathring{a}h\|_{\tilde{n}}\#-\|\|Fs\mathring{o}\&\mu\emptyset\#\mathring{y}\mathring{1}^*xV?\\ &\mathring{a}\mathring{a}\searrow\#\|_{C}\|(\#\mathring{u})\#\|^2 + \|\mathring{a}\&\|^2 + \|\mathring$$

 $x\#\#^-\#+F\pm @A\ddot{u}\ddot{e}^*\times W\cdot d\ddot{u}^3\dot{e}E\ddot{0}^-o5 \gg F @^3_4gnh\#\|g\|_{\hat{a}_1}t\acute{Y}>x\#\tilde{n}\&1\|\ddot{u}\times\ddot{l}r\gg K+\grave{E}\ddot{y}\#y\hat{1}\tilde{a}^-\|\tilde{n}\#@\hat{0}\#\hat{a}K\ddot{C}\ddot{E}\#\|\grave{E}\ddot{u}^-\|\tilde{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2\|\ddot{u}^-\|^2+2$ 

c'#×Ö $\square$ Hf ë $\square$ B)» $\square$ pG# $\square$ =iY° $\square$  $\square$ å¿J#FU% $\square$ l#õiH### $\square$ H $\square$ ¶#:Tñýì·^Â $\square$ #Ñl $\square$ \$ä# $\square$ HÈ1 $\square$ 0 $\square$ Ì $\square$ îà#Ò $\square$ #z##Y»ÓØ $\square$ |#Â $\square$ # $\square$ Y\t##÷ $\square$ A; $\square$ c $\square$ ô#0P»Áæ $\square$  aFq $\square$ ¤Ñ $\square$ G¥=cÝÇP(#«ðÀÅ $\square$ Nÿ#h\*¶8> $\mu$ 2Ç#=j-&#i£[Å $\square$ #ùÏãR·|P#A#ç§cM+,#NÜ~´,ç¬n $\square$ Ã× $\square$ È÷ #`0CúNE#yö

 $\label{eq:continuity} $$ $ e^{-i\theta}_y^s £ZQ_+^{\hat{E}}LB0>'*Z+\hat{A}_0^{\hat{E}}_i \acute{o}Y_4^* + A^3\ddot{a}Z.d_0^* \\ \acute{A}>, \check{o}_0^* = -i\delta_0^* + A^3\ddot{a}_0^* \\ \acute{A}>, \check$ 

$$\label{eq:local_substitute} \begin{split} &\# \circ \#_1 \cdot 50 \lor \#_1 \cdot 50 \lor \#_2 \cdot \#$$

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 $\neg 2\#y\#^{J}u\#"^{\frac{1}{4}}; \grave{A}P9 \square \hat{A}ím/\#\mu^{\frac{1}{4}} \square \#\square^{1} ^{\hat{U}}o\$s \hat{A} \square \# \acute{A} \square \square A\# \grave{e}\#t \square] \grave{I}\#p:\#\square JP\#\#\square 0\#\grave{I}P\#i \acute{I}\#i r($ 

 $\| \hat{n} \|_{L^{\infty}} + \| \hat{n} \|_{L$ 

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$$\begin{split} &s | V_4^{\downarrow} \circ 8 \\ & = i \times \ddot{I} \\ & = \ddot{$$

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 $\begin{array}{ll} q\grave{E}@Pq\grave{A} \# @) E\#\& J @Fx + \& Ep; P\#v + \& Ep$ 

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$$\begin{split} & \text{$\triangle \square \square \div \neg \$9 \square P3IE \ddot{I}sE^* - SR \square \hat{I}X\grave{E}A\tilde{a} \square \#m\ddot{o} | 09D\$\#\$\#^{2}8 \ddot{U}\hat{u} \square < \div^{2}\grave{e}\ddot{y}\#1\ddot{I}R : \tilde{N}\$^{\mu}pq@\#\# \square N3 \square Kws\$D"\#} \\ & \text{$\angle LUBØ < \varsigma \square @\grave{u} P\#Y\$q \square \hat{I}E^{@} [\acute{e}\# \square ] H^{@} \square \tilde{A}\ddot{o}\mathring{A} \square | !\acute{u}\ddot{o}yZY^{2}\hat{A}^{@}' i\#\#\ddot{I}Z\acute{U}^{\mu}X\ddot{U}1 \square \tilde{o}^{-}l\hat{e} \square \#^{2}do | \\ & \tilde{a}^{1}_{2}6\&\grave{u}, \tilde{a}\mathring{A} \square d = \frac{1}{2}(\#N\varsigma S [x \square 8ØV\#^{2} \square *\#z\grave{o}k9æ \square \tilde{a}\ddot{E}1\acute{1}Y \square ! \square \\ & \#\tilde{0}^{\circ} \square \Pi \#i1 \square 20J\hat{a}\hat{o}]\acute{u} - \ddot{a}l \square) e < \#l \square + \ddot{a}\acute{o}, g^{1}_{2}\acute{o}is\acute{1}\square d \\ & = M\#\{\&\square^{2}\tilde{A}@Z\square c \quad 7\tilde{n} + u\#W \square \grave{u}k\P\ddot{o}\square bI\#1 \square *\#4\square = 1 \square \$\square Z1\grave{o}\square jae\#\square L \square dv`\#i \mathring{A}\#X'\#\mu P3 \square j) \mu\#\#\square^{2}\acute{o}. \acute{a}\square \# \tilde{o} iT\#0 \square dc^{1}_{4}\square \mathring{A}@`\square 79\acute{e}@\#\square @\#f \square a\#\acute{a}\ddot{u}j \mathring{A}\ddot{a}V \square 4 \square \Pi \#\acute{E}Sx \acute{e}!K`U \square^{1}_{4}Z^{2}\#j\# \end{split}$$

 $H\#[]w\pm \hat{1}y^1\times i[]\#\hat{1}y^1\times  

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 f_{\square} = \frac{1}{2} \frac{1
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 $y\pm ci\#\hat{0}z\acute{0}"F\flat!*\Box\#\acute{1}y\acute{1}\Box\&wo:\#\begin{tabular}{l} $\psi^* = 1.5 \ \psi^* = 1$ 

 $\tilde{a}_{\tilde{b}}^{\tilde{a}} \tilde{n}_{\tilde{b}}^{\tilde{a}} \tilde{n}_{\tilde{b}$ 

 $K\#\&JY\#Aa^3_4\squarenE^agILT\divb60i^\squareU[[@r\#a@ái@u>ei\#"BeAîh\#=J\#fs7@d@a\. Y\}u<<40>aqÆ#mø¶o8@!_S#rd\n@i&j=ET#h## #+"K##8=@q[#Vµ@6ÊÌTô# @[{#Ø0@NT@6#@#w0ç#i&^4a@#[f@6\>@¬I#Üapáà±®Nî£d$@µ@j#°@E>Dl@aê@aµ_eS"m>@µçñï@Vg¶@PA@3]o@e^M1o3#Y#hCe{2##^lp[w#V[iDå@#@E#9¦Ç=Ó^Ì-@#U@#$÷±Y7zûYiñ¬_o@a@a#@#u~¶7°Êü²_'##ÍëÞ$KÍm@@Z@0ÝGÖ©ê°@&PË2äöô¬@4@0Ml£Oß^îUc@f@k&#û@<$ 

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$$\label{eq:lambda} \begin{split} & \text{Ià} \acute{\text{1}} \Upsilon \complement -\# \text{P} \ddot{\text{a}} \mathring{\text{1}} \text{U} \text{'ns} \mathring{\text{1}} \rbrace \grave{\text{e}} \# \ddot{\text{A}} \mathring{\text{d}} \mathring{\text{a}} -\text{n} \text{|} 5\text{u}, \acute{\text{E}}^* \sim \grave{\text{o}} 9\text{y} 1 \mathring{\text{0}} \mathring{\text{0}} \times \emptyset \#)? \rbrace \rbrace \grave{\text{I}} \times \acute{\text{U}} \mathring{\text{d}} \mathring{\text{a}} \mathring{\text{a}} \mathring{\text{q}} \div \text{An} \mathring{\text{d}} 4 \mathring{\text{d}} 2\acute{\text{0}} \\ \text{'MGF} \acute{\text{O}} \ddot{\text{a}} \mathring{\text{o}} \mathring{\text{d}} \mathring{\text{e}} \# F \mathring{\text{D}} \text{T} \acute{\text{u}} \mathring{\text{u}} \acute{\text{o}} > \# x \{ W \grave{\text{O}} \mathring{\text{d}} \text{G} \text{q} \#^2 E \end{split}$$

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\dot{o}+mY\square D \cdot \mu^{\circ}! d\square N\square} \ddot{e}GAWz\square\square \dot{u}\ddot{a}r4k\P9cU\acute{u}b=0EjZøFA\tilde{a}C_{4}^{3}d\tilde{N}u)f\square F\dot{U}\square\dot{a}\square}##«#A6w\Pb2^{3}IavT\square $\square*\hat{o}\#\square A
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$$\begin{split} \mathring{0}J2 &= \\ & | S^{w}(\mathring{0}\#c | \stackrel{1}{\mathbb{Z}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#\hat{a}y^{\frac{1}{4}}\#$$

$$\label{eq:linear_control_potential} \begin{split} \grave{\mathsf{u}} \sim & -\mathsf{T} \leq \mathsf{Q} \otimes \mathsf{D} \hat{\mathsf{A}} \mathsf{E} + \mathsf{T} = \mathsf{D} \mathsf{K} + \mathsf{D} \otimes \mathsf{D} \mathsf{E} + \mathsf{T} = \mathsf{D} \mathsf{K} + \mathsf{D} \otimes \mathsf{D} \otimes \mathsf{C} + \mathsf{D} \otimes \mathsf{D} \otimes \mathsf{D} \otimes \mathsf{C} + \mathsf{D} \otimes \mathsf{D} \otimes \mathsf{D} \otimes \mathsf{C} + \mathsf{D} \otimes \mathsf{D}$$

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$$\label{eq:continuity} \begin{split} & \quad \ \ \, \text{$\int_{\mathbb{R}^2} c \, \hat{0} \, d^2 r + \|\hat{0}\|^2 k \, \|^2 \, \|^2 Z^A \| \, \| \, \| \, \|^2 \, d^2 \| \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|^2 \, \|$$

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